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(54) CERAMIC TREATING BODY

(57)Abstract:

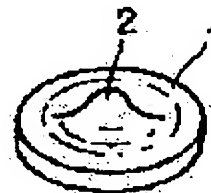
PURPOSE: To obtain the ceramic treating body which can exhibit the synergistic effect among magnetic lines of force, far IR rays and slight currents by kneading the compd. of tourmaline powder and nonferrous metallic powder having a low dielectric constant under application of water content and, calcining the molding after molding and drying.

CONSTITUTION: The tourmaline is ground to powder and is used in the form of fine crystals. The particle diameters of the powder may be about 2 to 3 microns.

The nonferrous metal having the lower dielectric constant is ceramics having the high electrically insulating characteristic to prevent the excessive

approach of the fine crystals of the tourmaline to each

other and the consequent negation of the electrodes of opposite codes with each other by interposing among the fine crystals of the tourmaline. This metal is exemplified by Kibushi (woody node)-clay, shale clay, gairome clay, kaolin, transition metal pigments, etc. The magnetic lines of force and the far IR rays as electromagnetic waves are generated from the ceramic treating body 1 when this body is used by being stuck to the effective spot for treatment. These rays pass the skin and generate the internal excitation energy to relieve the muscular cells.



LEGAL STATUS

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